TABLE 1:

Reporting Requirements for a Health Care Provider or an Administrator of a Health Care Institution or Correctional Facility.

			Report Within		
		Report An	24 Hours If Employed		
	Always Report	Outbreak	In Health Care, Child	Report Within	Report Within
Reportable Disease	Within 24 Hours	Within 24 Hours	Care, or Food Safety	1 Working Day	5 Working Days
Amebiasis		0	*		="
Anthrax	~				
Aseptic meningitis: viral					=
Basidiobolomycosis					=
Botulism	*				
Brucellosis				①	
Campylobacteriosis		0	*		="
Chancroid					=
Chlamydia infection, genital					=
Cholera			*	①	
Coccidioidomycosis (valley fever)					=
Colorado tick fever					=
Conjunctivitis: acute		0			
Creutzfeldt-Jakob disease					=
Cryptosporidiosis		0	*		="
Cyclospora infection					=
Cysticercosis					="
Dengue					="
Diarrhea, nausea, or vomiting		0			
Diphtheria	2				
Ehrlichiosis					="
Emerging or exotic disease	~				
Encephalitis, viral or parasitic				①	
Enterohemorrhagic Escherichia coli	~				
Enterotoxigenic Escherichia coli	~				
Giardiasis		0	*		="
Gonorrhea					="
Haemophilus influenzae: invasive disease					="
Hansen's disease (Leprosy)					="
Hantavirus infection					="
Hemolytic uremic syndrome	~				
Hepatitis A		0	*		="
Hepatitis B and D					="
Hepatitis C					="

			Report Within		
		Report An	24 Hours If Employed		
	Always Report	Outbreak	In Health Care, Child	Report Within	Report Within
Reportable Disease	Within 24 Hours	Within 24 Hours	Care, or Food Safety	1 Working Day	5 Working Days
Hepatitis E		0	*	<u> </u>	="
Herpes genitalis					=
HIV infection and related disease					=
Kawasaki syndrome					="
Legionellosis (Legionnaires' disease)					=
Leptospirosis					=
Listeriosis	*				
Lyme disease					=
Lymphocytic choriomeningitis					="
Malaria					="
Measles (rubeola)	*				
Meningococcal invasive disease	*				
Mumps				①	
Pertussis (whooping cough)	~				
Plague	~				
Poliomyelitis	~				
Psittacosis (ornithosis)					="
Q fever				①	
Rabies in a human	~				
Relapsing fever (borreliosis)					="
Reye syndrome					="
Rocky Mountain spotted fever					="
Rubella (German measles)			*	①	
Rubella syndrome, congenital				①	
Salmonellosis		0	*		="
Scabies		0			
Severe acute respiratory syndrome					
Shigellosis		0	*		="
Smallpox					
Streptococcal Group A: Invasive disease					="
Streptococcal Group B: Invasive disease in					="
infants younger than 90 days of age					
Streptococcus pneumoniae (pneumococcal					11
invasive disease)					
Syphilis					=
Taeniasis		0	*		=
Tetanus					=
Toxic shock syndrome					="
Trichinosis					=

			Report Within		
		Report An	24 Hours If Employed		
	Always Report	Outbreak	In Health Care, Child	Report Within	Report Within
Reportable Disease	Within 24 Hours	Within 24 Hours	Care, or Food Safety	1 Working Day	5 Working Days
Tuberculosis				D	
Tuberculosis infection in a child younger				D	
than 6 (positive test result)				Œ.	
Tularemia	*				
Typhoid fever	*				
Typhus fever				D	
Unexplained death with a history of fever	*				
Vaccinia-related adverse event				①	
Vancomycin-resistant Enterococcus spp.					="
Vancomycin-resistant or Vancomycin-					
intermediate Staphylococcus aureus					
Vancomycin-resistant Staphylococcus	*				
epidermidis	7=1				
Varicella (chickenpox)					="
Vibrio infection		0	*		="
Viral hemorrhagic fever	*				
West Nile virus infection	2				
Yellow fever	2				
Yersiniosis		0	*		="

Submit a report by telephone or through an electronic reporting system authorized by the Department within 24 hours after a case or suspect case is diagnosed, treated, or detected or an occurrence is detected.

O Submit a report within 24 hours after detecting an outbreak.

* If a case or suspect case is a food handler or works in a child care establishment or a health care institution, instead of reporting within the general reporting deadline, submit a report within 24 hours after the case or suspect case is diagnosed, treated, or detected.

Submit a report within one working day after a case or suspect case is diagnosed, treated, or detected.

Submit a report within five working days after a case or suspect case is diagnosed, treated, or detected.